AMENDED

ASSIGNED Serial No. 26905

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Eng	ineer's Office	AUG 2	4 1972	
Returned to applicant for			6 1972	
Corrected application filed	1881 9 2	1973	Map filed. JAN	191973 _{under 26905}
c/o Chilton E	ngineering			
State of Nevada	89801	, 1	ereby makes applica	tion for permission to change the
point of dive	rsion, manr	er and plac	ce of use	
of water heretofore approp	riated under2	25584		
				and identify right in Decree.)
1. The source of water		nderground		
2. The amount of water	to be changed	•	ame of stream, lake or othe	
3. The water to be used	d for	quasi-munio	(Second feet, acre	
4. The water heretofore		(If for	slock state number and kin and domestic	d of animals.)
		(If for	stock state number and kin	d of animals.) 2, T.33N., R.56E.,
				aid Section 22 bears
(Describe as being within a 40-acre N. 76° 54' 36	e subdivision of public s	arvey and by course and	distance to a section corne	r. If on unsurveyed land, it should be stated.)
***************************************				т 33N D 57F
				, T.33N., R.57E.,
	(If poi	nt of diversion is not ch	anged, do not answer.)	aid Section 30 bears
s. 75° 15' W.				
7. Proposed place of us	se See at	tached list (Describe by legal subdiv	isions. If for irrigation state	number of acres to be irrigated.)
•			***************************************	
•••••			***************************************	

	(Descr	ibe by legal subdivisions.	Il presently used for irrigat	1, all in T.33N.,
R.5/E., M.D.M	l. 320 acre	98		·
9. Use will be from	January 1 (Month)	to	December 31	onth) of each year.
10. Use has been from	January 1 (Month)	to	December 31	onth)

	\$. \$
. Description of proposed works.	
(Under the provisions of NRS 535.010 you may be connected to place of	Il equipped with a deep well turbine pump e required to submit plans and specifications of your diversion or storage works.) f use via various sized pipelines. er by dam or other works, whether through pipes, ditches, flumes, or other conduits.)
Estimated cost of marks \$10,0	000.00
Estimated time required to construct work	3 40328
4. Remarks Water is to be community Please send copies of	mingled with other wells of the applicant. f all correspondence and notices to: P.O. a 89801 6500 single dwelling lots
1 k / cm	Cattleman's Witle Cuarantee Co
ompared 1k/cm ga/1k	**
	Bys/ Mark Chilton Agent 421 Court
=	Elko, Nevada 89801
APPROVA	·
seriote the use of the material	ined to prevent waste. The State retains the right to
The total combined duty of wa	in granted at any and all times. ter allowed under this permit and Permits 26849 and
The total combined duty of wa 5904 shall not exceed 1280 acre-fine the amount of water to be changed shall be sexceed	in granted at any and all times. ter allowed under this permit and Permits 26849 and
The total combined duty of war 1904 shall not exceed 1280 acre-fine amount of water to be changed shall be becaused. 4.0 under this permit and Permit and remits annum.	in granted at any and all times. ter allowed under this permit and Permits 26849 and eet per annum. limited to the amount which can be applied to beneficial use, and not wat cubic feet per second, the total combined duty of /all s 26849 and 26904 shall not exceed 1280 acre-feet
The total combined duty of war 1904 shall not exceed 1280 acre-fine amount of water to be changed shall be be exceed	in granted at any and all times. ter allowed under this permit and Permits 26849 and eet per annum. limited to the amount which can be applied to beneficial use, and not wat cubic feet per second, the total combined duty of /all s 26849 and 26904 shall not exceed 1280 acre-feet December 25, 1973
The total combined duty of wa 1904 shall not exceed 1280 acre-fine amount of water to be changed shall be be exceed	in granted at any and all times. ter allowed under this permit and Permits 26849 and eet per annum. limited to the amount which can be applied to beneficial use, and not wat cubic feet per second, the total combined duty of /all s 26849 and 26904 shall not exceed 1280 acre-feet December 25, 1973 before
The total combined duty of wa 5904 shall not exceed 1280 acre-fine amount of water to be changed shall be I exceed	in granted at any and all times. ter allowed under this permit and Permits 26849 and eet per annum. limited to the amount which can be applied to beneficial use, and not wat
The total combined duty of wa 904 shall not exceed 1280 acre-fine amount of water to be changed shall be lexceed	in granted at any and all times. ter allowed under this permit and Permits 26849 and eet per annum. limited to the amount which can be applied to beneficial use, and not wat cubic feet per second, the total combined duty of /all s 26849 and 26904 shall not exceed 1280 acre-feet December 25, 1973 before
The total combined duty of wa 6904 shall not exceed 1280 acre-fine from the amount of water to be changed shall be a exceed	in granted at any and all times. ter allowed under this permit and Permits 26849 and eet per annum. limited to the amount which can be applied to beneficial use, and not wat cubic feet per second, the total combined duty of /all s 26849 and 26904 shall not exceed 1280 acre-feet ore
The total combined duty of wa 5904 shall not exceed 1280 acre-fine for the amount of water to be changed shall be in exceed	in granted at any and all times. ter allowed under this permit and Permits 26849 and eet per annum. limited to the amount which can be applied to beneficial use, and not wat cubic feet per second, the total combined duty of /all s 26849 and 26904 shall not exceed 1280 acre-feet ore
The total combined duty of wa 6904 shall not exceed 1280 acre-fine from the amount of water to be changed shall be a exceed	in granted at any and all times. ter allowed under this permit and Permits 26849 and eet per annum. limited to the amount which can be applied to beneficial use, and not wat cubic feet per second, the total combined duty of /all s 26849 and 26904 shall not exceed 1280 acre-feet December 25, 1973 before

T. 34 N., R. 56E.

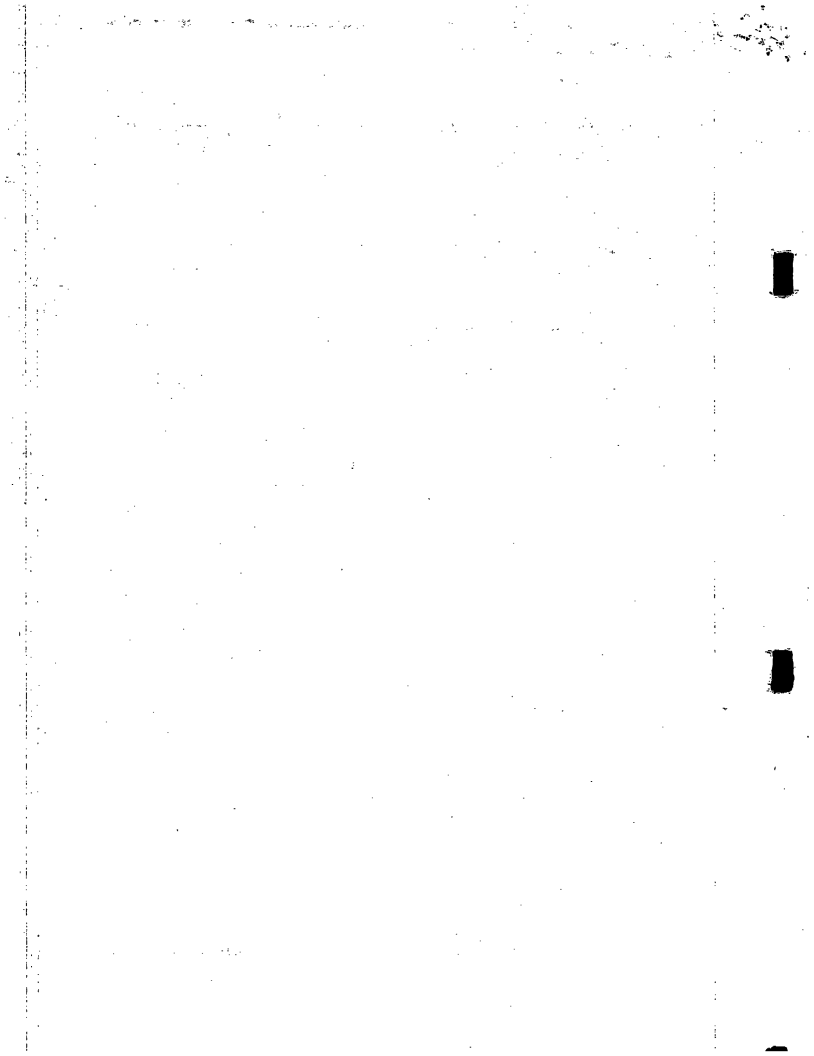
Section 21	All 640
Section 22	W-1/2 320
Section 26	W-1/2 320
Section 27	All 640
Section 28	All 640
Section 33	All 640
Section 34	All (Exc. SW-1/4) 480
Section 35	W-1/2 320
	4000 Ac.

T. 33 N., R. 56 E.

Section 2	W-1/2 W-1/2	160
Section 3.	All(less 226 Ac.)	414
Section 4	Portion w/i NE-1/4 NE-1/4	7
Section 10	All	640
Sectional 1	All (except E-1/2 NE-1/4 &	040
	NE-1/4 SE-1/4)	520
Section 12	S-1/2 S-1/2	160
Section 13	• All • • • • • • • • • • • • • • • • • •	640
Section 14	All	640
Section 15	All	640
Section 22	All	640
Section 23	N-1/2	320
Section 24	All	640
Section 25	Ali	_640
		6061 Ac.

T. 33N. R. 57F

**	•	•		•	
Section 7		S-1/2			320
Section 8	. :	S-1/2			320
Section 9			v/i SW-1/4		320 42
Section 10		SW-1/4	., r o ii - r, - r,		•
Section 15		All	•		160
Section 16			•	•	640
		All			640
Section 17	•	All			640
Section 18		All	•		640
Section 19	:	All		• • • •	640
Section 20			N-1/2 NE-1		270
•	· ·	& W-1/	'2 SW-1/4, I	ortion w/	i SE-1/4
Section 21		S-1/2 SW	-1/4		80
Section 27		All			640
Section 28		All			•
Section 29			•		640
		All			640
Section 30		E-1/2	• • • •		320



	general and the second of	
Section 31	NE-1/4	
Section 32	N-1/2, SE-1/4	160
Section 33	All	480
Section 34	All	640
	All	_640
		8552 Ac.
. 32 N., R. 57E.		
Section 2		
Decision 2	S-1/2, SW-1/4 NE-1/4,	
Section 3	S-1/2 NW-1/4, NW-1/4 NW-1/4	480
Section 4	All	640
	N-1/2, $N-1/2$ S-1/2	480
Section 11	All	640
		2240 Ac.
		AATU AC.

20,853 Acres

